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FIRST AMENDMENT  
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In the specification, please replace paragraph [0119] with the paragraph on the following page. A marked up version of the replacement paragraph is shown on the page following the next with added text underlined and removed text stricken.

**[0119]** At block 270 the device labels are generated. For instance, referring again to Fig. 2, where the measured device position for actuator A3 is “seventh device,” server 105 glean information from the ML1 schematic (i.e., Fig. 2) to generate the device position label “mill station, 3<sup>rd</sup> actuator” for the seventh device. At block 272, server 105 replaces each of the measured device positions with the device position labels derived from the gleaned information. In the previous example, the measured position “seventh device” is replaced with the device position label “mill station, 3<sup>rd</sup> actuator”. The device position labels are stored with associated device addresses.

**[0119]** At block 270 ~~720~~ the device labels are generated. For instance, referring again to Fig. 2, where the measured device position for actuator A3 is “seventh device,” server 105 gleans information from the ML1 schematic (i.e., Fig. 2) to generate the device position label “mill station, 3<sup>rd</sup> actuator” for the seventh device. At block 272, server 105 replaces each of the measured device positions with the device position labels derived from the gleaned information. In the previous example, the measured position “seventh device” is replaced with the device position label “mill station, 3<sup>rd</sup> actuator”. The device position labels are stored with associated device addresses.